## MAGNETIC STORM SUDDEN COMMENCEMENTS AND SOLAR FLARE EFFECTS (PRELIMINARY REPORT ON RAPID MAGNETIC VARIATIONS)

## **July 2001**

Storm Sudden Commencements (SSC)	Solar Flare Effects (sfe)		
Day Time Quality: Station Group*	Day	Begin-End	Station(s)
None	09 31	1434-1449 0352-0405	NGK+ NGK+

## REPORTING OBSERVATORIES (up to the $5^{\text{th}}$ of September 2001): SOD NUR NGK VAL BDV CLF HRB NAG GCK MMB EBR SPT KAK HTY KNY HYB HER

Three-letter codes identify each observatory. Reporting stations have been grouped by the character of the observed event. The letter A means very remarkable; B means fair, but unmistakable; C means very poor, doubtful; and - means no quality figure given. The \* means that the SSC, at least in one component, was preceded by a small reversed impulse. SSCs are given only when five or more stations report the event. SFEs include all reports. If an SFE is confirmed by solar or ionospheric events, the name of the station is identified with a plus sign (+).

## Storm Sudden Commencements (SSC) and Sunspot Numbers (SSN)

